WEST Search History

DATE: Friday, May 09, 2003

Set Name side by side	Query	Hit Count	Set Name result set				
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ							
L8	L7 and occupy\$5 volume	0	L8				
L7	L6 and metal oxide catalyst and calcine	5	L7				
L6	acrylic acid and acrolein	4918	L6				
L5	L2 and metal oxide catalyst and calcine	0	L5				
L4	L2 and metal catalyst and calcine	0	L4				
L3	L2 and plural catalyst and calcine	. 0	· L3				
L2	L1 and acrylic acid and acrolein	. 12	L2				
L1	562/544	153	L1				

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20030059953 A1

L7: Entry 1 of 5

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030059953

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030059953 A1

TITLE: Preparing libraries of chemical compositions

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Bogan, Leonard Edward JR.

Hatfield

PA US

Linsen, Michael William

North Wales

PA

US

US-CL-CURRENT: 436/518; 436/73

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 2. Document ID: US 20020123647 A1

L7: Entry 2 of 5

File: PGPB

Sep 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020123647

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020123647 A1

TITLE: Recycle process

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

NAME Bogan, Leonard Edward JR. Bors, Daniel A. Cavalcanti, Fernando Antonio Pessoa Han, Scott Jacobs, Bradley Anson Kaiser, Frederick William Klugherz, Peter David Lin, Manhua Maple Glen Zolotorofe, Donald Lee

US-CL-CURRENT: 562/545

CITY STATE COUNTRY RULE-47

Hatfield US PA Maple Glen US PA ' Lafayette Hill PA US Lawrenceville NJ US Chalfont PA US PA US

Fort Washington Huntingdon Valley PΑ

US PA US

Ivyland PA US

Full Title Citation Front Review Classification Date Reference Sequences Attachments

	3.	Document ID:	DE 19638249	А1 ЈР	2001500427	w wo	9812167	A1 AU	9743835	A EF
9310)48	A 1								

L7: Entry 3 of 5

File: DWPI

Mar 26, 1998

DERWENT-ACC-NO: 1998-194323

DERWENT-WEEK: 200107

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TITLE: Highly active multi-metal oxide catalyst production, especially for gas phase oxidation of meth-acrolein to meth-acrylic acid - uses atmosphere containing oxygen and little or no ammonia in calcination of mixture of antimony and other metal and non-metal precursors, including ammonium compounds

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

4. Document ID: EP 668102 A1 ES 2133598 T3 DE 4405058 A1 CA 2142564 A CZ 9500396 A3 JP 07267636 A US 5569636 A CN 1109802 A EP 668102 B1 DE 59505873 G

L7: Entry 4 of 5

File: DWPI

Aug 23, 1995

DERWENT-ACC-NO: 1995-284630

DERWENT-WEEK: 199946

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TITLE: Multi:metal oxide catalyst for oxidn of methacrolein. to methacrylic acid - is prepd. by dry mixing preformed oxo-metallate powder with precursors for different oxo-metallate and calcination to give 2-phase prod.

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

5. Document ID: DE 4302992 A1 ES 2115787 T3 EP 609751 A1 CZ 9400225 A3 CA 2114680 A JP 06233938 A US 5512525 A CN 1098665 A EP 609751 B1 DE 59405671 G

L7: Entry 5 of 5

File: DWPI

Aug 4, 1994

DERWENT-ACC-NO: 1994-241741

DERWENT-WEEK: 199832

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TITLE: Regeneration of <u>metal oxide catalysts</u> for gas-phase oxidn. of <u>acrolein</u> - by treating with oxidising agents and aq. ammonia, analysing the prod., making up losses accordingly, drying and calcining

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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Terms	Documents				
L6 and metal oxide catalyst and calcine	5				